

Embedded Data Windows in Audio Sequences and Video Frames

Abstract of the Disclosure

The present invention provides steganographic data hiding systems and methods in which identification data is embedded in video so as to be below human perception. The identification data is embedded to be visually perceptible when the video is examined on a frame-by-frame basis. The identification data is steganographically hidden since the identification data is embedded in selected frames over time at a low repetition rate – causing the identification data to be imperceptible during real-time viewing of the video. Related systems and methods are provided for audio.